

THE TAPAN NANDI WORKSHOP ON ATOMIC AND MOLECULAR SCIENCES

ORGANIZED BY THE ATOMIC AND MOLECULAR SCIENCE GROUP OF SOPHIA

Y. AZUMA, M. HOSHINO, J. KONDO, N. KUZE, S. NANBU, T. ODAGIRI, K. OKADA AND K. TAKAHASHI

DATE

**THURSDAY,
MARCH 21, 2013**



LOCATION

**ROOM 9-349
BLDG. 9, SOPHIA UNIVERSITY**

YOSHIRO AZUMA (SOPHIA UNIVERSITY)

**RECENT ACTIVITIES OF THE ATOMIC AND MOLECULAR SCIENCE PROGRAM AT SOPHIA
13:30 (20 MIN)**

MASATOMI IIZAWA (SOPHIA UNIVERSITY)

**AUGER SHAKE-UP SATELLITE SPECTROSCOPY OF XE
13:50 (20 MIN)**

YU KAWARAI (SOPHIA UNIVERSITY/ LAWRENCE BERKELEY LABORATORY)

**DISSOCIATIVE ELECTRON ATTACHMENT MEASUREMENTS OF URACIL
14:10 (20 MIN)**

JAMES HARRIES (JAERI/SPRING8)

**SOME RECENT PHOTON-IN PHOTON-OUT EXPERIMENTS AT THE SCSS
14:30 (40 MIN)**

COFFEE BREAK

15:10 (20 MIN)

TOSHIYUKI AZUMA (RIKEN)

**EXPANDING ATOMIC PHYSICS FROM COLD MOLECULAR IONS TO HIGH ENERGETIC
ATOMIC IONS WITH ION STORAGE RING, ACCELERATOR, AND INTENSE LASER
15:30 (40 MIN)**

**TAPAN NANDI (INTER-UNIVERSITY ACCELERATOR CENTER, DELHI, INDIA)
ROLE OF ATOMIC PHYSICS USING ACCELERATORS IN THE INTERDISCIPLINARY SCIENCE**

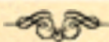
16:10 (60 MIN)

FUMIHIRO KOIKE (KITASATO UNIVERSITY / SOPHIA UNIVERSITY)

CONCLUDING REMARKS

17:10 (15 MIN)

CONTACT



YOSHIRO AZUMA

Y-AZUMA@SOPHIA.AC.JP

090-3226-7406